

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	plate and polymer and (heating near tubes) and nested	US-PGPUB	OR	OFF	2007/09/08 18:58
L2	1	plate and polymer and (heating near tubes) and (supply or feed) adj tube and (withdrawal or return) adj tube	US-PGPUB	OR	OFF	2007/09/08 18:58


PALM INTRANET

 Day : Saturday
 Date: 9/8/2007
 Time: 13:09:46

Inventor Name Search Result

Your Search was:

Last Name = REIMERS

First Name = JAY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10335809	7060736	150	05/07/2003	BLOWING AGENT SOLUBILITY IN POLYMERS	REIMERS, JAY
10445760	6972311	150	05/27/2003	OPTIMIZING POLYSTYRENE IN THE PRESENCE OF ADDITIVES	REIMERS, JAY
10632213	Not Issued	121	07/31/2003	Heat exchanger and process for devolatilizing polymers using same	REIMERS, JAY
10846050	Not Issued	161	05/14/2004	Production of polystyrene for foaming applications using a combination of peroxide initiators	REIMERS, JAY
11043595	7179873	150	01/26/2005	BRANCHED IONOMERS	REIMERS, JAY
11062369	Not Issued	41	02/22/2005	Method for reducing residual monomer in a polymer matrix	REIMERS, JAY
11115431	7087689	150	04/27/2005	METHOD FOR POLYMERIZING STYRENE	REIMERS, JAY
11121795	Not Issued	30	05/04/2005	Reactor apparatus having reduced back mixing	REIMERS, JAY
11133115	Not Issued	30	05/19/2005	In-situ preparation of hydroperoxide functionalized rubber	REIMERS, JAY
11198542	Not Issued	30	08/04/2005	Redox polymerization of vinyl aromatic monomers by photosynthesis	REIMERS, JAY
11384596	Not Issued	30	03/20/2006	Horizontal boiling plug flow reactor	REIMERS, JAY
11384737	Not Issued	30	03/20/2006	Reactor system for the production of high impact polystyrene	REIMERS, JAY
11638200	Not Issued	93	12/13/2006	BRANCHED IONOMERS	REIMERS, JAY
11654425	Not	25	01/17/2007	Production of polystyrene for	REIMERS, JAY

	Issued			foaming applications using a combination of peroxide initiators	
<u>60752766</u>	Not Issued	159	12/21/2005	Horizontal boiling plug flow reactor and reactor system for the production of high impact polystyrene	REIMERS, JAY
<u>11128803</u>	Not Issued	30	05/13/2005	Plug flow reactor and polymers prepared therewith	REIMERS, JAY L.
<u>11208909</u>	Not Issued	30	08/22/2005	Measurement and preparation of branched vinyl polymers	REIMERS, JAY L.
<u>11654187</u>	Not Issued	25	01/17/2007	Process for generating alpha olefin comonomers	REIMERS, JAY L.
<u>60873162</u>	Not Issued	20	12/06/2006	In-line process for generating comonomer	REIMERS, JAY L.
<u>60873221</u>	Not Issued	20	12/06/2006	Process for generating alpha olefin comonomers	REIMERS, JAY L.
<u>08135273</u>	Not Issued	166	10/12/1993	MINIEMULSION POLYMERIZATION PROCESS USING POLYMERIC CO-SURFACTANT	REIMERS, JAY L.
<u>08367921</u>	<u>5686518</u>	150	01/03/1995	MINIEMULSION POLYMERIZATION PROCESS USING POLYMERIC CO-SURFACTANT	REIMERS, JAY L.
<u>08902644</u>	<u>5902714</u>	150	07/30/1997	LATEX-BASED, AQUEOUS DEVELOPABLE PHOTOPOLYMERS AND USE THEREOF IN PRINTING PLATES	REIMERS, JAY L.
<u>08902837</u>	<u>5919604</u>	150	07/30/1997	RUBBER-BASED AQUEOUS DEVELOPABLE PHOTOPOLYMERS AND PHOTOCURABLE ELEMENTS COMPRISING SAME	REIMERS, JAY L.
<u>10731729</u>	<u>6864331</u>	150	12/09/2003	PROCESS FOR THE PRODUCTION OF POLYMERS	REIMERS, JAY LEWIS
<u>10971593</u>	Not Issued	123	10/22/2004	Process for the production of polymers	REIMERS, JAY LEWIS

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="REIMERS"/>	<input type="text" value="JAY"/>
<input type="button" value="Search"/>	